2.

CLAIMS

- Method for running in parallel at least one parallel method (28) associated with a sequential caller program means, the method comprising the step of:
 - issuing (220) a dedicated parallelization call to a parallel program managing means (18,22,26) comprising all control information needed to allow for running said parallel method (28) in parallel.

The method according to claim 1 further comprising the step

of serializing (210) input arguments for said subprogram means, running (230, 240) said parallel method (28) in parallel on a different machine yielding a result,

returning (250, 260, 270) said result to the caller program, deserializing (280) the result.

- 3. The method according to claim 1 further comprising the step of generating said parallel method (28) with a script program means which in turn is arranged to invoke a stream editor in order to fill a template means with the code or the name of the method (28) to be computed in parallel.
- 4. The method according to the preceding claim, further comprising the step of automatically generating the instantiation of said template means.
- The method according to the preceding claim in which a script is used for generating parallel subprograms.
- 6. The method according to claim 1 in which said dedicated

parallelization call (220) is done more than once during the run of said caller program means.

- The method according to the preceding claim in which the parallelization parameters are selectable for each dedicated parallelization call (220).
- 8. The method according claim 1 comprising the step of

using a program library which comprises program means for performing the steps according to the preceding claim 2 or 3.

- 9. A distributed computer system arranged for running in parallel at least one parallel method (28) associated with a sequential caller program means, said system comprising means for performing the steps according to one of the preceding claims.
- 10. Computer program comprising code portions adapted for performing the steps according to the method according to one of the preceding claims 1 to 6 when said program is loaded into a computer device.
- 11. Computer program product stored on a computer usable medium comprising computer readable program means for causing a computer to perform the method of any one of the claims 1 to 6.
- 12. Program library comprising at least one of:

an implementation of an application interface for procedural POE calls (220) to a parallel program managing means (22,26),

template means for parallel subprogram means,

script means for generating parallel subprograms.

- 13. The library according to the preceding claim which provides the prerequisites to generate user library functions that make parallelism transparent to a caller of said user library functions.
- 14. User library generated by means of the library according to claim 12.
- 15. The library according to claim 12 or claim 14 which is a dynamic link library.
- 16. A parallel program managing tool comprising program means for returning (250, 260, 270) results from parallel executable subprogram means.